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POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM	Application Number	09/763,128
	Filing Date	May 15, 2001
	First Named Inventor	Lars Gustaf Liljreyd
	Title	Efficient Spectral Envelope Coding
	Arl Unit	2655
	Examiner Name	Daniel D. Abebe
	Attorney Docket Number	SCH00293

	Attorney Docket Number	SCH00293
I hereby revoke all previous powers of attorney give	ven in the above identified a	application.
I hereby appoint:		
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OR	-	·
Practitioner(s) named below:	·	
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Applicant/Inventor. Applicant/Inventor. Assignee of record of the entire Interest. See 37 CFR Statement under 37 CFR 3.73(b) is enclosed. (Form	t 3.71. <i>PTO/SB/96</i>) Applicant or Assignee of Recor	rl .
SIGNATUREOF	Applicant of Assigned by Recor	
Signature 21	3	Date 2007-02-09 Telephone 146 & 442 91 66
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signature is required, see below.		
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STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: Lilleryd, Lars Gustaf; Kjorling, Kristofer, Per, Ekstrand; Henn, Fredrik Application No./Patent No.: 09/763,128 - 6,978,236 Filed/Issue Date: 5/15/2001-12/20/2005 Entitled: EFFICIENT SPECTRAL ENVELOPE CODING USING VARIABLE TIME/FREQUENCY RESOLUTION AND TIME/ FREQUENCY SWITCHING Comocation Coding Technologies AB. (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) (Name of Assignes) states that it is: 1. The assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is_ in the patent application/patent identified above by virtue of either: A A assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _ , or for which a copy , Frame _ thereof is attached. B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: To: Coding Technologies Sweden AB 1. From: Liljeryd, Kjorling, Per, and Henn The document was recorded in the United States Patent and Trademark Office at Reel 011810 _ Frame <u>บางา</u> , or for which a copy thereof is attached. 2. From: Coding Technologies Sweden AB To: Coding Technologies AB The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. Reel 014999 , Frame_೪೮೨೮ To: From: The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. , Frame Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302 081 The undersigned (whose title, is supplied below) is authorized to act on behalf of the assignee. 2007-02-09 Sìghature 8 44291 66 KJORLING Telephone Number Printed or Typed Name RESERRON STEARELY OF Title

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RECORDATION DATE: 05/15/2001

REEL/FRAME: 011810/0131

NUMBER OF PAGES: 3

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

LILJERYD, LARS GUSTAF

DOC DATE: 04/02/2001

ASSIGNOR:

KJORLING, KRISTOFER

DOC DATE: 04/02/2001

`ASSIGNOR:

PER, EKSTRAND

DOC DATE: 01/02/2001

ASSIGNOR:

HENN, FREDRIK

DOC DATE: 04/02/2001

`ASSIGNEE:

CODING TECHNOLOGIES SWEDEN AB SVEAVAGEN 119 STOCKHOLM, SWEDEN S-113 49

SERIAL NUMBER: 09763128

PATENT NUMBER:

FILING DATE: 05/15/2001

ISSUE DATE:

011810/0131 PAGE 2

MARGARET LASALLE, PARALEGAL ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

AUGUST 18, 2004

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RECORDATION DATE: 02/23/2004

REEL/FRAME: 014999/0858

NUMBER OF PAGES: 4

BRIEF: CHANGE OF NAME (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 4441-0113M

ASSIGNOR:

CODING TECHNOLOGIES SWEDEN AB

DOC DATE: 01/08/2003

ASSIGNEE:

CODING TECHNOLOGIES AB DOBELNGGATAN 64 STOCKHOLM, SWEDEN 113 52

SERIAL NUMBER: 09647057 PATENT NUMBER: 6708145

FILING DATE: 12/20/2000

ISSUE DATE: 03/16/2004

TITLE: ENHANCING PERCEPTUAL PERFORMANCE OF SBR AND RELATED HFR CODING

METHODS BY ADAPTIVE NOISE-FLOOR ADDITION AND NOISE SUBSTITUTION

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014999/0858 PAGE 2

SERIAL NUMBER: 09987657

FILING DATE: 11/15/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: ENHANCING THE PERFORMANCE OF CODING SYSTEMS THAT USE HIGH FREQUENCY

RECONSTRUCTION METHODS

SERIAL NUMBER: 09230799

FILING DATE: 02/09/1999

PATENT NUMBER: 6680972

ISSUE DATE: 01/20/2004

TITLE: SOURCE CODING ENHANCEMENT USING SPECTRAL-BAND REPLICATION

SERIAL NUMBER: 10682030

FILING DATE: 10/10/2003

PATENT NUMBER:

ISSUE DATE:

TITLE: SOURCE CODING ENHANCEMENT USING SPECTRAL-BAND REPLICATION

SERIAL NUMBER: 09763128

FILING DATE: 05/15/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: EFFICIENT SPECTRAL ENVELOPE CODING USING VARIABLE TIME/FREQUENCY RESOLUTION AND TIME/FREQUENCY SWITCHING

SERIAL NUMBER: 10022526

FILING DATE: 12/20/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: ENHANCING SOURCE CODING SYSTEMS BY ADAPTIVE TRANSPOSITION

SERIAL NUMBER: 10680224

FILING DATE: 10/08/2003

PATENT NUMBER:

ISSUE DATE:

TITLE: SOURCE CODING ENHANCEMENT USING SPECTRAL-BAND REPLICATION

SERIAL NUMBER: 09987475

FILING DATE: 11/14/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: ENHANCING PERCEPTUAL PERFORMANCE OF HIGH FREQUENCY RECONSTRUCTION

CODING METHODS BY ADAPTIVE FILTERING

SERIAL NUMBER: 10112869

FILING DATE: 04/02/2002

PATENT NUMBER:

ISSUE DATE:

TITLE: ALIASING REDUCTION USING COMPLEX-EXPONENTIAL MODULATED FILTERBANKS

SERIAL NUMBER: 10681105

FILING DATE: 10/09/2003

PATENT NUMBER:

ISSUE DATE:

TITLE: SOURCE CODING ENHANCEMENT USING SPECTRAL-BAND REPLICATION

MARCUS KIRK, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS